Form PTO 144			ocket No.		Serial No.				
(Rev. 2-32) U.S. Department of Commerce				034299-667		. 10/549	10/549,988		
Y	Patent and Trademan	k Office		Alias	nt: Jean Scl	hmitt at al			
Infe	ormation Disclosure St	atement hy A	nnlicant	Applica	nt: Jean Sci	illillit et al.			
Int	of mation Disclosure St	atement by A	эрисанс	Filed:		Group:		-	
(Use several sheets if necessary)				9/19/2005		Unassigned			
	······································		S. Patent Docur	nents			1		
Init.	Document No.	Date	Name		Class	Subclass .	Filing	Date	
	-								
•	•				1		1		
				-			-		
		 					 		
		1		· · · · · · · · · · · · · · · · · · ·	 		-		
			<u> </u>						
							<u> </u>		
					1				
									
	<u> </u>	 	-		 	 :	╅╌		
		-	 				- 		
*		-			_		-		
					<u> </u>				
			D -1 D						
			Foreign Docum	ents			Tran	slation	
Init.	Document No.	Date	Country		Class	Subclass	Yes	No	
	EP 0 522 211 A1	6/12/1991	EPO		H04L	12/26	+	 	
/K.C./	EP 1 047 223 A2	4/20/2000	EPO		H04L	12/26		ļ	
/K.C./	EP 1 04/ 223 AZ	4/20/2000	Ero		104L	12/20	_l	J	
	Other Deer	.monta Angluc	ling Author, Titl	o Doto Bor	tinant Dagge	oto)			
IV C I	Lai. Kevin et al. "N	leasuring Band	lwidth." Departm	ent of Comp	uter Science.	Stanford Unive	rsity, IEE	E,	
/K.C./	June 1999, pp. 235-	Lai, Kevin et al., "Measuring Bandwidth," Department of Computer Science, Stanford University, IEEE, June 1999, pp. 235-245.							
Payson Vam "Measurements and Analysis of End to End Internet Dynamics" Computer Science								vision,	
/K.C./	University of CA, Berkeley, Chapter 14: Bottleneck Bandwidth, April 1997, pp. 252-290.								
					-				
		•							
	···		· · ·						
Examiner	/Kenan Cehic/				Date Cons	sidered 10/	25/2007	-	
			10/23/2001						
	itial if citation considere							tation	